

LAMINATED IRON CORE FOR ROTARY ELECTRIC MACHINE

Abstract of Disclosure

Several embodiments of laminated cores for coil winding in rotating electric machines. In each embodiment, the laminations are formed with indented portions in an area where the flux pattern will not be disturbed with the indentation serving the purpose of aligning the sheets of the laminations with each other. In preferred embodiments, the indentations are formed in the peripheral edge of the circular core portion from which the pole teeth extend

Figures